

L Number	Hits	Search Text	DB	Time stamp
16	2143	((latch or (flip adj1 flop)) with ("PLL" or (phase adj1 lock\$5 adj1 loop)))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/26 12:42
17	25	((latch or (flip adj1 flop)) with ("PLL" or (phase adj1 lock\$5 adj1 loop))) and (latch with ((input or forwarded) adj1 (clock adj1 signal)))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/26 12:46
18	37	((latch or (flip adj1 flop)) with ("PLL" or (phase adj1 lock\$5 adj1 loop))) and ((flip adj1 flop) with ((input or forwarded) adj1 (clock adj1 signal)))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/26 13:01
19	4	(latches or (flip adj1 flops)) with ((alternate or opposite) adj1 transitions)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/26 13:15
20	27	(latches or (flip adj1 flops)) with ((alternate or opposite) adj1 transitions)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/26 13:15
21	20	((first and second and third and fourth) adj1 (latch or (flip adj1 flop))) with (transitions)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/26 13:35
22	2	((first and second and third and fourth) adj1 (latch or (flip adj1 flop))) with ((positive or negative) with edges)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/26 13:35
-	2	((first adj1 latch) with (clock adj1 signal)) and ((second adj1 latch) with (local adj1 clock adj1 signal))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/23 18:03
-	2	("4979190").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/26 13:29
-	0	((latch or (flip adj1 flop)) with (forwarded adj1 clock adj1 signal)) and ("PLL" or (phase adj1 lock\$5 adj1 loop))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/23 18:10
-	0	((latch or (flip adj1 flop)) with (forward adj1 clock adj1 signal)) and ("PLL" or (phase adj1 lock\$5 adj1 loop))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/23 18:11
-	3490	((latch or (flip adj1 flop)) with (clock adj1 signal)) and ("PLL" or (phase adj1 lock\$5 adj1 loop))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/23 18:12
-	2	((latch or (flip adj1 flop)) with (forwarded adj3 clock adj1 signal)) and ("PLL" or (phase adj1 lock\$5 adj1 loop))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/23 18:11
-	1687	((latch or (flip adj1 flop)) with (clock adj1 signal)) and ("PLL" or (phase adj1 lock\$5 adj1 loop)) and ((first and second) with (latch or (flip adj1 flop)))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/23 18:14
-	65	((latch or (flip adj1 flop)) with (clock adj1 signal)) and ("PLL" or (phase adj1 lock\$5 adj1 loop)) and ((first and second) with (latch or (flip adj1 flop))) and (oscillator with signal with latch)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/26 12:40
-	2	("5638010").PN.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/04/26 10:51